



తెలంగాణ రాజ పత్రము
THE TELANGANA GAZETTE
PART-I EXTRAORDINARY
PUBLISHED BY AUTHORITY

No. 63]

HYDERABAD, SATURDAY, MARCH 3, 2018.

NOTIFICATIONS BY GOVERNMENT

—X—

MUNICIPAL ADMINISTRATION AND URBAN DEVELOPMENT DEPARTMENT
(Pg.1-2)

NOTIFYING FOUR (4) NEW INDUSTRIAL PARKS TO BE INSUSTRIAL TOWNSHIPS TO FUNCTION AS SEPARATE LOCAL AUTHORITIES.

[G.O.Ms.No. 42, Municipal Administration & Urban Development (PLG1-2), 22nd February, 2018.]

In exercise of the powers conferred under the provisions of Article 243-Q of Constitution of India, Governor of Telangana hereby notify the following four (4) new Industrial Parks to be an Industrial Townships to function as a separate Local Authorities. 35% of the Revenue from these Industrial Townships shall be shared with the concerned local bodies (i.e., Municipal Corporation / Municipality / Nagar Panchayat):

Sl. No.	Name of the IALA	Name of the Industrial Park	Name of the Local Body	Extent in Acr-Gts	Survey Nos.	Concerned Local Body with whom the Revenue (35%) to be shared
RANGA REDDY DISTRICT						
1	Madhapur	1. Hyderabad Knowledge City, Raidurg	Serilingampally Circle, GHMC	469-33	83 & 83/1	Greater Hyderabad Municipal Corporation
		2. Miyapur		60-00	28 & 29	
2	Ibrahimpatnam	IP Ibrahimpatnam 1. BDL Bhagayat (V) 604.96 Acr Khalsa (V) 322.28 Acr Kongarakalan (V) 332.32 Acr Ibrahimpatnam (M)	Ibrahimpatnam Nagara Panchayat	1259-56	108, 662 to 710, 716, 67 to 107, 257, 300	Ibrahim patnam Nagar Panchayat

Sl. No.	Name of the IALA	Name of the Industrial Park	Name of the Local Body	Extent in Acr-Gts	Survey Nos.	Concerned Local Body with whom the Revenue (35%) to be shared
RANGA REDDY DISTRICT						
		2. Composite Manufacturing Cluster Ibrahimpatnam (V)		123-00	67-107	
3	Quthubullapur	MIE Gajularamaram	Quthubullapur Circle, GHMC	0-80	123	Greater Hyderabad Municipal Corporation
4	Warangal	IT Park, Warangal Kazipet (J) Hanamkonda (M)	Greater Warangal Municipal Corporation	2-00	23/1	Greater Warangal Municipal Corporation
	Textile Park Madikonda	1. Textile Park, Madikonda 2. IP Madikonda (Exp) 3. Garment Cluster, Madikonda 4. Spinning Cluster		148-28	1791	Greater Warangal Municipal Corporation
	Kakatiya Textile Park	Kakatiya Textile Park, Warangal Shayampet (V) Geesugonda (M) & Chinthalapalli (V) Sangem (M)		1203-36	List of Sy. Nos. enclosed	Greater Warangal Municipal Corporation

LIST OF SURVEY NUMBERS SHOWING THE LANDS ACQUIRED IN SHAYAMPET VILLAGE FOR MEGA TEXTILE PARK @ WARANGAL		
Sl. No	Sy.No.	Extent in Acres-Guntas
1	314 A,B,C	1-14
	318/D2, E	2-00
2	319/A,B,C,F	3-05
3	317/D,E,F	3-20
4	308 / A,B,C,D,E,F	0-38
5	316 / A,B	1-17
6	293/A1, C,D,E	0-24
	294	1-19
7	285/C1, C2 & D1	0-21
8	322/D1,E1 & F	2-38
9	316/ C	1-17
10	315	3-14
11	311/A,B,C,D,D1,E,F2	8-07
12	316/D	4-11
13	290	0-33
	291	1-17
	292	1-22
	318/D,E	2-00
14	317	3-21
	318	3-39
15	306	0-13
	309	0-31
16	287	1-05
	288	1-33
	289	1-07
	307	1-01
	310	3-05
17	323	0-23
18	276	0-24
19	296/A,B,C,D,E,F,297/C,310/A,C	4-20
20	274/A	0-14
21	284/A	0-31
22	265/B	1-02
23	276/B	0-27
24	323/D1,E,F	2-00
25	320/D	0-29
26	272/2	0-25
27	320/A,E,B	1.02 ½
28	300/A	0-09
	301/A,E	1-13
	302/A,B	1-02
	303/A,D	1-07

29	301/F	0-31
30	322/D,E	2-30
31	254	3-10
32	424/A2	3-00
33	422/A	0-06
	421/A	1-06
34	418/b/1/1	4-00
35	418/b/½	1-25
36	414/b1	3-00
37	389/A1	2-18
38	425/C	1-00
39	412/ABC	5-08
40	391/AB	1-21
41	354	3-14
42	420/A1	4-30
43	419/1A	2-04
	420/A	2-00
44	355/A,B,C,D	0-32
45	413	4-39
46	356/A1, 356/C,D,EF	2-08
47	395/4	1-00
48	411/A	2-18
49	397/C	1-01
50	394/3/D	1-00
51	398/A&B	1-00
	399/A&B	1-00
52	395/4	1-00
53	398/C	0-39
	399/C	1-01
54	416/B1	2-00
55	414/A	3-04
56	417/A/1	1-27
57	394/5	1-00
58	394/6	1-00
59	417/A12	1-00
60	416/A	2-11
61	394/4	0-30
62	417/A, 417/B/5/1, 417/B11	1-00
63	394/3/A	1-00
64	417/A11	1-00
65	417/A/5,417/A6,417/B2	1-00
66	394/3/B	1-00
67	394/7	1-00
68	393	1-20
69	493	0-34
	495/2	0-26

	496	2-30
	497/1/1	0-10
	497/2	0-25
	497/3	0-25
	497/5	4-07
	707/3/1	0-35
70	480/3	0-14
71	484/A	0-09
72	479/B	0-23
73	707/3	0-25
74	706/4	1-25
75	706/2	1-25
76	706/1	1-25
77	480/2	0-14
	706/3	1-25
78	479/B/2	0-22 ½
79	481/A	0-28
80	479/A	0-22 ½
81	479/B	0-22
82	764/12	0-17
83	736/1/1 & 736/½	5-03
84	737/1/3	0-36
85	739/3	0-18
	777/½	1-12
86	739/4	2-07
87	739/1	2-39
88	709	1-20
89	815/3	2-20
90	710/3	0-27
91	513/2,3	2-00
92	790/A	0-07
93	815/2	1-21
94	815	2-20
95	816/1/1	0-27
96	394/3/3	1-00
97	816/½	1-22
98	519	0-19
99	519	0-19
100	379	1-17
	381	1-07
101	311	0-12
102	389	3-22
103	698	0-13
	748, 748/1	1-07
104	704/A	0-18
105	694/B	0-28
106	694/A	0-28

107	418/A	2-30
108	390	1-00
	358	2-07
109	360	0-35
110	357	1-07
	312	2-03
111	790/1	0-19
112	708	0-20
113	358/A2	0-20
114	358/A	0-20
115	360	1-20
116	698, 748	1-19 ½
117	698	0-13
118	390/6/2	4-05
119	386	2-05
	362	1-39
	363	2-13
	360	1-20
	364	1-09
	367	0-20
	368	0-28
120	501, 502	0-20
121	784	0-15
122	501	0-20
123	777	0-08
124	396	2-12
125	274	0-13
126	321/C	0-37
	321/F	0-24
127	269	0-23
128	778	0-14
	779	0-23
129	270	0-14
130	704/3	0-12
131	360	4-10
132	320	0-34 ¼
133	436	1-06
	437	2-09
	439	1-23
	440	1-38
134	494	2-06
	495	0-14
135	498	2-25
136	319	0-04
	320	0-23
137	323	0-18
138	497	0-20
139	415	1-15
140	320	0-34 ¼
141	267	0-12

	270	0-02
142	134	0-23
143	271	0-07
144	268	0-24
	269	0-26
145	276	0-16
146	295	0-30
	297	0-11
147	704	0-18
148	416	6-06
149	358/A1	1-13
150	797	0-20
151	272	0-21 ½
152	417	1-01
153	322	0-20
154	267	0-14
155	481/B	0-09
156	481/B	0-09
157	270	0-14
158	134	0-24
159	481/B	0-08
160	481	0-38
161	761	1-06 ½
162	708	1-08 ½
163	268	0-33
164	358	1-04
165	358	1-15
166	274	0-13
167	252	1-00
168	290/B/1	0-27
	290/A/2	0-09
169	395	1-00
170	417	1-00
171	778/1	2-06
	779	0-22
172	266/C	0-20
173	395	1-00
174	815/4	2-20
175	763/1	0-20
176	417	1-00
177	707	1-20
178	112	1-06
179	708	0-38 ½
180	778/1	2-02
	779	1-05
181	780	2-05

	782	0-23
182	780	1-08
183	815/2A	1-00
184	234/B	0-19
185	737/1	2-05
186	273/1	0-24
187	410	1-11
	411	0-33
188	348/2	1-24
	348/1	0-11
189	276	0-10
190	415	3-10
191	483/A	0-02
	483/B	0-02
	763/1	0-20
192	480	0-14
193	741	1-06
	761	1-24
194	347/1	0-10
	348/1	1-26
195	236	0-22
196	741	1-08
	761	1-20
197	480	0-14
198	256/B	1-01
199	816/C/1	0-18
200	707	2-08
201	347/1	1-36
202	238/1	0-21
203	482	0-36
204	763/1	0-28
	738/5	2-28
205	272/1	0-21
206	778/1	2-02
	779	1-05
207	417	1-00
208	417/B/3	1-00
209	762/1	0-20
	781	2-06
210	388/3	3-02
211	816/A	0-20
212	434	1-31
	435	1-10
	436	1-39
213	392	1-20
214	500	0-23

215	418/A/1	2-20
216	702	0-13
	703	0-04
217	298/A	0-33
	298/B	0-32
218	519	0-20
219	725/1/1	0-30
220	739/2	0-30
221	738/8	0-07
222	483/A	0-15
	483/B	0-15
223	360/1	0-20
224	694/1	0-28
225	387	0-30
226	703	0-20
	704/B	0-05
227	223	1-23
	225/2	0-13
228	702	0-29
229	225/1	1-03
230	240/B	0-12
231	360/1	2-00
232	388/1	0-07
233	357/C	0-21
	357/E	0-10
	357/E1	0-10
	357/F	0-20
	357/G	0-01
234	703	0-34
235	704/A	0-02
236	422	0-04
237	793/1	0-37
238	229	0-32
239	378	1-00
240	360/1	0-11
241	251	0-30
242	390/A/2	1-00
243	694/1	0-28
244	519	0-20
245	305/B	0-14
	311/E	0-08
246	428	2-00
247	230 B2	0-17
248	232	0-14
249	254,266/A, 266/B	1-12
250	390/A/1	0-22

251	364	1-00
252	257	1-00
253	254	0-09
	257	0-24
254	230/B4	0-15
255	778/1	0-14
	779/½	0-23
256	263	0-03
	267	0-32
	270	0-03
257	267	0-27
	270	0-22
258	384	0-17
	430	1-23
259	762/2/12	3-25
260	246/1	0-10
261	246	0-20 ½
262	104	1-13
263	243	1-09
264	314/D	0-30
	314/E	0-29
	314/F	0-21
265	443/1	0-18
	443	0-11
	443/2	0-25
	444	2-15
266	410/A4	0-26
	410/C2	0-15
	410/B	0-16
	410/D	1-00
267	428	1-00
268	387	0-30
269	289/A	0-17
	289/A1	0-01
	289/B	0-05
270	106	2-10
271	110	1-02
272	102	1-27
273	320/E	0-08
	320/A	0-07
	320/A/1	0-11
274	259/C	0-33
275	103	1-25
276	103	1-25
277	788	0-24
	789	0-05
278	762/2	3-25
279	246	0-10
280	265	1-03
	265/B	0-01
281	248	0-22

282	269	0-05
283	254	1-00
284	388/1	3-02
285	424/A/3	1-09
286	254	1-00
287	239	1-08
288	424/B	1-00
289	253	1-01
290	372	0-34
291	239	1-08
292	273	0-11 ½
293	273	0-11 ½
294	273	0-11 ½
295	273	0-11 ½
296	703	0-20
297	36½A	2-27
	361/3A	4-13
	388/2	3-02
298	748/1	0-10 ½
299	501	1-02
300	704/B1	0-03
301	369	0-21
302	417/A7	0-10
	417/B7	0-27
	417/B8	0-07
303	369	0-22
304	756	1-07
305	810	0-21
306	423	2-13
307	269	0-04
308	475/A/1	0-10
309	269	0-15
310	269	0-04
311	394	1-00
312	395/1	0-20
	395/2/A	0-10
	395/3/A	0-10
313	74½	0-10 ½
	741	0-10
314	372	0-34
315	269	0-04
316	308	0-07
317	254	0-03
318	281/A	0-20
	285	1-01
	290/B/1B	0-26

	284/A1	0-10
319	259/A	0-02
	259/B	0-21
320	258	1-00
321	360/1	4-36
	360/2	1-10
	299	1-02
	300	1-07
322	383	0-30
323	394/8	0-30
	395/4	0-10
324	695/1	0-25
	697	0-13
325	235	0-08
	137/A	0-13
	137/B	0-18
326	500	0-01
	704/B	0-05
	704/E	0-10
327	738/4	0-27
328	755/A1	0-34
329	475/A/1	0-09
330	366/1	0-25
331	741/1	0-16
	74½	0-04 ½
332	248	0-20
333	375	0-18
	376	1-01
	377	0-20
	382	0-12
	382/A	1-00
	383	0-30
334	695, 696/1	0-38
335	310	1-07
336	737/1/1	0-35
337	370 & 371	1-36
338	417	3-10
339	394	0-10
340	319, 285	1-31
341	707	1-11
342	262	1-11
343	417	1-00
344	428	2-20
345	250, 251, 230 & 231	1-36
346	419, 420 & 422	3-36 ½
347	355, 356	1-06

348	252	1-00
349	373 & 374	1-18
350	296, 297, 310	2-01
351	252	0-21
352	261/A	0-10
353	419	2-09
354	225	0-33
355	245	1-00
356	261/A	0-20
357	371	0-26
358	419, 422 & 420	4-22 ½
359	139	0-20
360	414	0-07
361	273/2	0-02
362	139/4	1-16
363	418	1-16
364	423	1-20
365	136	0-20
366	242	0-07 ½
367	389	2-20
368	242	0-07 ½
369	259	0-19
370	242	0-08
371	415	1-00
372	415/B/1	2-00
373	242	1-09
374	374	0-05
375	139, 136	1-20
376	417/B/3	1-00
377	250	0-10
378	358	0-07
379	248	0-20
380	137, 235	0-26
381	323	0-07
382	300	0-26
383	360	0-18
384	234	0-17
385	301	0-20
386	418	0-02
387	139	0-20
388	423	1-30
389	126, 138, 139, 141, 142	3-15
390	790	0-33
391	135	1-08
392	319	0-11
393	221, 222	1-02

394	374	0-12
395	319	0-36
396	237	0-21
397	321	0-19
398	425	5-15
399	390	0-10
400	389	0-36
401	418	0-11
402	410/D/1	1-26
403	425	1-36
	428	1-02
404	406	1-23
405	241	0-33
	242	0-07
406	428	0-20
407	406	1-00
408	245	0-20
409	245	0-20
410	358	0-27
411	254	0-24
412	321	1-39
413	416	0-26
414	263	0-37
415	485	0-35
	492	0-05
416	432, 433	1-28
417	321	0-23
418	300/A,B	0-26
	301/B,C,E	1-13
	302/B	0-31
	303/D	0-09
419	1,35,249	1-15
420	358/b/1/A	0-32
421	410/C1	0-24
	410/A3	0-09
422	695/1	0-09
423	805/B	0-20
424	244/B	0-21
425	410/A4	0-21
	410/C	1-00
426	495/1	1-00
427	370	0-15
428	370	0-15
429	245	0-20
	240/A	0-13
430	410/A5	1-20

	410/D2	0-04
431	695	0-08
432	495/1	0-09
433	442	0-16
	443	1-21
434	361	0-08
	388/A1	1-16
435	361	0-24
436	220	0-10
437	3,65,367	1-10
438	237/A	0-21
439	491	0-04
	492	0-25
	486	0-07
	473	1-00
	474	0-38
	489	0-08
	490	0-23
	489/A	0-15
	409	3-00
440	486	0-07
	489/B	0-23
	490	0-21
	491/A	2-04
	492	0-29
441	401	1-00
442	401	1-00
443	804	0-09 ½
444	792/A	0-22
445	801	1-03
446	801	0-07 ½
	802	0-34 ½
447	817	0-03
	818/3	0-21
448	793	0-30 ½
449	805	0-10
	808	0-10
450	803	0-14
451	812	0-05
452	552	0-04
453	746	1-00
454	746	1-09
455	757	0-21
	758	0-09
	759	0-10
456	804	0-09 ½

457	379	0-23
458	812	0-30
459	548/C	0-14
460	605 A	0-21
	605 B	0-20
	605C/1	0-08
461	791	0-19
	806	0-39
462	804	0-01
	221	0-02
	229	0-05
463	794	0-19
464	401	2-14
465	401	2-14
466	401	1-11
467	694/C	2-32
468	545	0-13 ½
	547	0-06
469	748	0-15 ½
	698/1	0-37
470	563	0-28
471	694	1-16
	532	0-04
	548	0-02 ½
	549	0-08 ½
	550	0-07
	531/A	0-09
472	698	1-05
	548	0-02 ½
	549	0-08 ½
	694D	0-11
	532/2	0-04
	531/B	0-09
	550/D/1	0-07
473	605	0-18 ½
	748	0-15 ½
	607	0-06 ½
	698	0-37
474	804	0-20
475	794/1	0-19
476	545	0-10 ½
	562	0-27
	563/A	0-07 ½
477	809	0-20
478	794	0-16
479	807	0-14

480	807	0-14
481	807	0-14
	809	0-18 ½
482	809	0-14 ½
	794	0-30
483	547 A	0-13 ½
484	807	0-14
485	129	0-05
486	531	0-16
	532	0-15 ½
	548	0-13 ½
487	236	0-20
488	110	1-37
489	484	0-30
	738	0-25
490	742	0-24
491	130	0-05
492	606	0-12
	669	0-14
493	524	0-10
	527	0-14
494	524	0-09
	527	0-14
495	792	0-20
496	244	0-21
497	524	0-10
	527	0-14
498	302	0-03
499	271	0-02
500	812	0-20
501	260	1-08
	261	0-39
502	792	0-20 ½
503	380	0-25
504	520	0-10
505	748	0-08
506	271	0-30
507	322	0-22
508	271	0-21
509	247	0-25
510	500	0-18
511	695/1	0-11
512	358	0-02
513	790	0-17
	789	1-36
514	791	0-20
515	401	2-00

516	368/1A	0-36
517	810	1-21
518	258	1-00
519	500	0-05
	705	0-20
520	805	0-07
	811	0-15
521	129	0-16
522	394/3	0-27
523	424	1-00
524	424	0-04
	704	0-18
	705	0-11
	754	0-02
525	704/5	0-10
526	744	0-17 ½
527	129	0-32
528	425/B	2-00
529	705	0-12
530	425	0-07
531	754	0-15
	757	0-30
532	705	0-14
533	394/2	0-27
534	425/E	0-39 ½
535	425/D	0-39 ½
536	388	0-20
537	255	0-28
538	233	0-15
539	233	0-14
540	322	0-03
541	367	0-03
	368	0-03
542	367	0-06
	368	0-06
543	803	0-20
544	700	0-13
	699	0-04
	702	0-20
545	813	0-35
546	475/A/2	0-12
547	423	1-09
548	813	2-00
549	700	0-12
	699	0-04
550	808	0-10

551	276	0-01
552	139	0-29
553	520	0-20
	522	0-02 ½
	519	0-06
554	522	0-05
	521	0-32
555	520	0-04
	525	0-07
	526	0-07
	553	0-22
556	520	0-20
	522	0-02 ½
	519	0-06
557	250	0-08
558	423	0-30
559	520	0-04
	522	0-05
	526	0-07
	525	0-06
560	520	0-03
	525	0-07
	526	0-07
561	261	0-09
562	295	0-03
563	125	0-28
	131	0-04
564	322	0-08
565	368	0-02
	367	0-03
566	518	2-13
567	358	0-07
568	500	0-18
	700	0-28
569	367	0-07
	368	0-02
570	793	0-18
571	517	0-38
572	425	0-32
	426	1-24
	427	1-22
573	360	0-20
574	383/B	0-12
	385	2-13
	426	0-27
575	520	0-15

	519	0-03
576	358	1-10
577	805	0-32
578	358	1-21
579	373	0-20
580	427	0-04
	429	0-36
581	373	0-10
	374	0-10
582	519	0-09
	510	0-01
	511	0-03
583	428	0-08
584	388	1-24
585	263	0-01
	264	0-31
586	808	0-07 ½
	805	0-24
587	510	0-12
588	262	0-20
589	523	0-01 ½
	523	0-13 ½
590	388	1-13 ½
591	263	0-16
592	126	0-39 ½
	138	2-04
	131	0-23
593	548	0-13
	792	0-02
594	126	0-26
	125	1-14
	130	1-06
	138	2-04
	253	1-01
	131	0-04
595	388	0-16 ½
596	753	0-15
597	366	0-17
598	266	0-19
599	813	0-27
600	133	0-12
	132	0-01
601	132	0-09
602	753	0-15
603	747	0-05
604	745	0-26

	700	0-01
605	745	0-04
	745	0-23
	804	0-14
606	414	0-10
608	802	0-28
	803	0-04
609	270	0-14
	271	0-05
610	127	0-28 ½
	128	0-04
	125	0-33
611	792	0-02
612	803	0-17
	802	0-02 ½
613	271	0-14
	272	0-05
614	522	0-12
	531	0-14 ½
615	814	0-07
	813	0-34
616	804	0-14
617	517	0-30
618	522	0-12
	531	0-14 ½
	517	0-10
619	240/C	0-12
620	127	0-11 ½
	128	0-03
	125	0-04
621	255	0-30
622	701	0-14
	743	0-12
	744	0-13
623	281	0-20
624	747	0-19
625	421	1-00
	423	0-04
626	803	0-22
627	256/A	1-02
628	419, 421, 422, 441, 442, 443	6-02
629	323	0-10
630	397	1-02
631	785, 761	1-17
632		1-05
633		3-10

634		1-22
635	101	5-12
636	111	117-32
637	123	27-34
638	124	18-36
639	283	0-13
640	286	0-28
641	379/D	0-07
642	385	0-07
643	477/B	0-15
644	478	0-09
645	477/C	0-04
646	713/1B	0-03
647	502/1/1	0-20
648	502/2	0-20
649	529	0-26
650	550/B2	0-04
651	550/C	0-05
652	559/B	0-16
653	741/1B	0-03
654	754	0-08
655	756/A2	0-05
656	760	0-12
657	785 C	0-17
658	756/A3	0-05
659	754	0-08
660	760	0-12
661	785 B	0-17
662	755/1B	0-20
663	758/A3	0-10
664	784/A	0-10
665	784/B/1	0-19
666	784/B/2/B	0-02
667	785/ B	0-20
668	786/A	0-24
669	786/B	0-23
670	787/A	0-20
671	787/B	0-20
672	788/A2	0-30
673	789/A	0-26
674	795/B	0-20
675	800/3	0-11
676	801/B/3	0-03
677	805/B1/3	0-02
678	802/2	0-31 ½
679	801/B/2	0-08 ½

680	808/C	0-22 ½
681	809/B	0-01
682	501/1/1	0-20
683	125/B/2/A	0-03
684	126/b/2	0-39 ½
685	131/C	0-04
686	127/A2	0-01
687	127/B/1/A	1-16
688	138/3	1-18
689	138/1B	0-26
690	607/B	0-15
691	699/A	0-02 ½
692	747/2	0-20
693	699/A	0-02 ½
694	747/3	0-20
695	742/2/B	0-18
696	755/1A/2	0-08
697	143/A1	0-24
698	143/B1	0-28
699	143/B/2	0-30
700	758/B2	0-01 ½
701	805/B½	0-05
702	105/A/1	1-01
703	105/B	1-01
704	107/1	0-26
705	107/2	0-26
706	108/1	1-02
707	108/2	0-33
708	125/C/1	0-26
709	125/C/2	0-15
710	126/A/1	0-19 ½
711	126/A/2	1-20
712	127/A/2/2	0-34
713	131/B	0-04
714	138/1/A/2D	2-11
715	226	0-22 ½
716	266 B	0-05 ½
717	226 C	0-06
718	232/A/1	0-11
719	232/A/2	0-13
720	232/B/2	0-11
721	241/1	1-04
722	303/B	0-15
723	303/D	0-12
724	303/E	0-30
725	304/A	1-37

726	305/A	0-12
727	305/C	0-08
728	305/F	0-11
729	305/F	0-11
730	365/B	0-15
731	366	0-37
732	409/½	1-12
733	409/1/3	1-13
734	417/A/3	0-08
735	500	0-05
736	526	0-23
737	704/4	0-05
738	787/1/½	1-12
739	738/6	1-00
740	738/7	1-00
741	123/10	1-17
742	111/1	2-02
743	219	1-15
744	226	0-34
745	232	0-35
746	236	1-02
747	241	0-33
748	302	1-20
749	303	1-16
750	304	1-37
751	305	1-02
752	361	1-27
753	408	3-00
754	409	3-31
755	447	1-14
756	448	1-20
757	449	1-05
758	450	2-37
759	451	1-16
760	452	1-27
761	502	1-14
762	503	1-21
763	516	1-00
764	506	1-38
765	507	1-01
766	508	3-29
767	533	1-06
768	534	1-12
769	540	1-09
770	541	0-19
771	542	0-25

772	543	0-18
773	544	0-11
	TOTAL	1058-22

LIST OF SURVEY NUMBERS SHOWING THE LANDS ACQUIRED IN CHINTHALAPALLY (V) FOR MEGA TEXTILE PARK @ WARANGAL		
Sl. No	Sy.No.	Extent in Acres-Guntas
1	711	0-17 ½
	756/A1, C	0-33
2	764	1-20
3	707	3-04
4	734	0-11
	735	0-05
	736	0-22
	737	0-01
	738	0-01
5	744	0-05
6	703	0-07
	705	0-18
	714	1-17
7	710	1-29
8	760	1-20
9	738	0-20
	740	0-18
10	731	0-14
	732	0-03
11	708	0-27
12	701	2-21
13	704	0-17
	705	3-10
	706	1-14
	713	3-21
14	742	0-10
15	720	0-22
	721	0-06
16	702	1-10
17	702	0-03
18	714	0-16
	715	0-10
19	714	0-16
	715	0-10
20	727	0-02 ½
	728	0-12 ½
	729	0-19
	732	0-02
	733	0-25

	734	0-02
	738	0-03
	739	0-06
	753	0-01
21	708	0-36
22	717	0-10
	718	0-28
23	727	0-14 ½
	728	0-14 ½
	751	0-12
	754	0-10
	755	0-25
24	733	0-25
	751	0-05
	753	0-10
25	714	0-15
	715	0-10
26	758	0-03
	759	0-26
27	701	1-03
	702	0-21
28	717	0-22
29	744	0-32
30	742	0-25
31	744	0-18
32	745	1-25
33	701,	0-23
	702	1-01
34	716	0-30
35	761	1-06 ½
36	750	1-16
	752	0-27
37	705	0-21
	713	0-03
38	747	0-20
39	719	0-27
	720	0-06
40	743	0-22
41	721	0-35
	724	0-36
	722	0-30
	726	0-39
42	704	1-06
	706	0-05
43	738	0-02
	739	0-09

	741	0-16
	742	0-19
44	741	0-30
45	707	3-00
46	723	0-38
	724	0-14
47	702	1-26
48	761	1-06 ½
	711	0-22
49	712	0-23 ½
	757	1-08
	758	0-10
50	754	0-16
	755	0-26
51	751	0-12
	752	0-19
	753	0-15
	754	0-07
	755	0-25
52	708	1-03
53	760	0-35
54	764	2-14
55	701	1-00
56	708	0-33
57	708	0-19 ½
58	702	0-07
59	751	0-24
	754	0-11
60	764	6-00
	727	0-02
	728	0-12
	729	0-18
	732	0-02
61	733	0-25
	734	0-02
	738	0-02
	739	0-05
	753	0-01
	731	0-13
	73	0-04
	734	0-08
	735	0-02
	737	0-31
62	739	0-05
63	751	0-07
64	701	2-06

65	702	1-03
66	708	0-19 ½
67	697	0-21
68	730	1-00
	731	0-20
	732	0-26
69	704	1-37
70	702	1-34
71	698	0-13
72	698	0-13
73	764	0-28
74	702	1-07
75	701	1-19
76	707	1-20
77	7,06,707	1-14
78	707	1-28
	711	0-10 ½
79	734, 735, 737	0-38
80	707	0-29
	711	1-09 ½
81	744	1-09
	746	0-34
	747	0-21
	748	0-07
82	707	1-33
83	698	0-13
84	757	1-08
85	752	0-20
86	752	0-30
87	701	0-04
88	707	1-00
89	707	1-00
90	702	0-22
91	749	0-08
92	701	0-22
93	701	0-22
94	704, 706	1-09
95	707	1-16
96	707	1-16
97	699	0-20
98	763	0-18
	764	0-22
99	763	0-20
	764	0-20
	764	2-06 ½
100	764	0-17

101	700	1-19 ½
102	763, 764	1-00
103	764	0-26 ½
104	709	1-21
	760	0-09
105	760	0-08
	707	0-12
106	709	1-31
107	760	0-20
108	748	1-00
109	711	0-06
	756	0-34
110	699	0-09
	700	0-01 ½
111	708	1-35
112	725, 727	1-18
	742	0-20
113	711/A	0-22
114	712/A	0-23 ½
	758/1B/A	0-11
115	713	0-09
116	714	0-06
	757/B	0-10
117	752/A2	0-19
	TOTAL	145-14 ½

ARVIND KUMAR,
Principal Secretary to Government.

—x—